

AN ALMANACK

FOR THE
Year of our LORD GOD, 1656.

BEING
Bissextile or Leap Year.

And since the Creation of the
World, 5605.

Containing the apparent motion of the
Sun and Moon, their Aspects, with o-
ther several useful Astronomical Calcula-
tions for the whole Year.

Also brief observations on the four
Quarters of the year: Describing the Dis-
eases incident to each Quarrer, ac-
cording to the best Rules in
ASTROLOGY.

Being calculated for the Meridian of
London, and may, without Exception, serve
for these Western Islands,

By *Charls Temple*, well-willer to
the Mathematicks.













London, Printed by *Job. Streater*, for the
Company of Stationers, 1656.










Common Notes and moveable Feasts, according to the *Julian or English* Account, for the Year 1656. Being *Bissextile* or *Leap-year*.

Golden Number	4
Circle of the Sun.	13
Dominical Letter	F. E.
Shrove Sunday.	Feb. 16
Ester day.	April 6
Ascension day.	May 15
Whit Sunday.	May 25
Trinity Sunday	June 1
Advent Sunday.	Novem 30








The Characters of the 12 Signs.

 Aries.	 Taurus.	 Gemini.	 Cancer.	 Leo.	 Virgo.
 Libra.	 Scorpio.	 Sagitt.	 Capricorn.	 Aquar.	 Pisces.

The Characters of the 7 Planets.

 Saturn	 Jupiter	 Mars	 Sol	 Venus	 Mercury	 Luna
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The Characters of the Aspects.

				
Conjunction.	Sexile.	Quartile.	Trine.	Opposition.
				
Dragon's head.	Dragon's tail.			

A plain and easie Table, shewing the true Interest due upon any sum of Money, from five shillings to an hundred pounds for a year, or under, after the rate of six pounds in the hundred.

	1 Mon.	3 Mon.	6 Mon.	9 Mon.	1 year.
	sh. p. q.	sh. p. q.	sh. p. q.	sh. p. q.	sh. p. q.
5	0 0 1	0 0 3	0 1 3	0 2 2	0 3 2
10	0 0 2	0 1 3	0 3 2	0 4 4	0 7 0
15	0 0 3	0 2 2	0 5 1	0 8 0	0 10 2
20	0 1 0	0 3 2	0 7 0	0 10 2	1 2 1
25	0 2 1	0 7 0	1 2 1	1 9 1	2 4 2
30	0 3 2	0 10 2	1 9 1	2 7 3	3 6 3
35	0 4 3	1 2 1	2 4 2	3 6 3	4 9 0
40	0 5 0	1 6 0	3 0 0	4 6 0	6 0 0
45	0 7 0	1 9 2	3 7 0	5 4 2	7 2 1
50	0 8 1	2 1 0	4 2 1	6 3 1	8 4 2
55	0 9 2	2 4 2	4 9 1	7 1 3	9 6 3
60	0 10 3	2 8 1	5 4 2	8 0 3	10 9 0
	p. sh. p.	p. sh. p.	p. sh. p.	p. sh. p.	p. sh. p.
65	0 1 0	0 3 0	0 6 0	0 9 0	0 12 0
70	0 2 0	0 6 0	0 12 0	0 18 0	1 4 0
75	0 3 0	0 9 0	0 18 0	1 7 0	1 16 0
80	0 4 0	0 12 0	1 4 0	1 16 0	2 8 0
85	0 5 0	0 15 0	1 10 0	2 5 0	3 0 0
90	0 6 0	0 8 0	1 16 0	2 14 0	3 12 0
95	0 7 0	1 1 0	2 2 0	3 3 0	4 4 0
100	0 8 0	1 4 0	2 8 0	3 12 0	4 16 0
105	0 9 0	1 7 0	2 14 0	4 1 0	5 8 0
110	0 10 0	1 10 0	3 0 0	4 10 0	6 0 0

The use of this Table is this, If thou wouldst know what the Interest of One hundred and five pounds is for 9 Moneths at six per cent. then in the first column finde out 100. at the foot of the column, and right against it under the Title 9 mon. in the fifth column, and there you shall finde 4 l. 10 s. and against the number 5 l. you shall finde 4 s. 6 d. so that the Interest of 105 l. for 9 moneths, cometh to 4 l. 14 s. 6 d. the like of all the rest.

The beginning, continuance, and ending
of the Kings Reigns since the Conquest, with
the time how long it is since, to this
Year, 1656. Being fit for Scriveners, and such
as are employed in Law causes.

The K. names.	Began his ★ Reign.	Rigned yea: mon: days.	Since their Reigns began
W: Con.	1066 Octob. 14	20 y. 11 m. 22. d.	589 Octob. 14
W: Ruf.	1087 Septemb. 9	12 y. 11 m. 19 d.	569 Septem. 9
Henry 1.	1100 August 1.	35 y. 4 m. 11 da.	556 August 1
Stephen	1135 Decemb. 2	18 y. 11 m. 19 d.	521 Decem. 2
Henry 2.	1154 Octob. 25.	34 y. 9 m. 2 day	502 Octob. 25
Richa. 1	1189 July 6	29 y. 9 m. 22 day	467 July 6
K. John	1199 April 6	17 y. 7 m. 0 day	457 April 6
Henry 3.	1216 October 19	56 y. 1 Moneth.	440 Octob. 19
Edw. 1.	1272 Novem 16	34 y. 8 m. 9 day	386 Nov. 16
Edw. 2.	1307 July 7	19 y. 7 m. 6 day	348 July 7
Edw. 3.	1326 January 25	50 y. 5 m. 7 day	330 Janua. 24
Rich. 2.	1377 June 21	22 y. 3 m. 16 d.	279 June 21
Henry 4.	1399 Septemb. 29	13 y. 6 m. 5 day	257 Septem. 29
Henry 5.	1412 March 20	9 y. 5 m. 24 day	244 March 20
Henry 6.	1422 August 31	38 y. 6 m. 18 day	234 August 31
Edw. 4.	1460 March 4	12 y. 1 m. 8 day	156 March 4
Edw. 5.	1483 April 9	0 y. 2 m. 18 day	173 April 9
Rich. 3.	1483 June 22	2 y. 2 mo. 4 day	173 June 22
Henry 7.	1485 August 22	23 y. 8 m. 19 d.	171 August 22
Henry 8.	1509 April 22	37 y. 10 m. 2 d.	147 April 22
Edw. 6.	1547 January 28	6 y. 5 m. 19 day	110 Janu. 28
Q. M.	1553 July 6	5 y. 4 m. 22 day	103 July 26
Elizabeth	1558 Novem. 17	42 y. 4 m. 15 d.	98 Novem. 17
K. J. 2.	1602 March 24	22 y. 0 m. 3 day	54 March 24
K. Chas.	1625 March 27	24 y. 10 m. 7 da.	31 March 27

Since the States Government, 6 years, January 30.

January hath xxxi days.

Full moon 1 day, 51 min. past 8 at night. Eclips ☾

Last quarter 8 day, at 1 in the morning.

New moon 16 day, 54 min. past noon. Eclips ☉

First quarter 24 day, at one in the morning.

Full moon 31 day, 2 min past 7 in the morning.

New years day	1	☉	8	58	21	☉	☉	*h	☐	☐
b	22	9	☉	8	58	☐	☉	☐	☐	☐
c	23	10	☉	7	58	☐	☉	☐	☐	☐
d	24	11	☉	7	57	☐	☉	☐	☐	☐
e	25	12	☉	7	56	☐	☉	☐	☐	☐
f	26	13	☉	7	55	☐	☉	☐	☐	☐
g	27	14	☉	7	54	☐	☉	☐	☐	☐
h	28	15	☉	7	53	☐	☉	☐	☐	☐
i	29	16	☉	7	52	☐	☉	☐	☐	☐
k	30	17	☉	7	50	☐	☉	☐	☐	☐
l	31	18	☉	7	49	☐	☉	☐	☐	☐
m	2	19	☉	7	47	☐	☉	☐	☐	☐
n	3	20	☉	7	46	☐	☉	☐	☐	☐
o	4	21	☉	7	45	☐	☉	☐	☐	☐
p	5	22	☉	7	44	☐	☉	☐	☐	☐
q	6	23	☉	7	43	☐	☉	☐	☐	☐
r	7	24	☉	7	42	☐	☉	☐	☐	☐
s	8	25	☉	7	41	☐	☉	☐	☐	☐
t	9	26	☉	7	39	☐	☉	☐	☐	☐
u	10	27	☉	7	38	☐	☉	☐	☐	☐
v	11	28	☉	7	36	☐	☉	☐	☐	☐
w	12	29	☉	7	34	☐	☉	☐	☐	☐
x	13	30	☉	7	32	☐	☉	☐	☐	☐
y	14	31	☉	7	31	☐	☉	☐	☐	☐
z	15	32	☉	7	30	☐	☉	☐	☐	☐
a	16	33	☉	7	28	☐	☉	☐	☐	☐
b	17	34	☉	7	26	☐	☉	☐	☐	☐
c	18	35	☉	7	25	☐	☉	☐	☐	☐
d	19	36	☉	7	23	☐	☉	☐	☐	☐
e	20	37	☉	7	21	☐	☉	☐	☐	☐
f	21	38	☉	7	18	☐	☉	☐	☐	☐

February hath xxix days.

- Last quarter 5 day, 37 min. past 3 in the morning.
- New moon 17 day, 46 min. past 7 in the morning.
- First quarter 23 day, 5 min. past 1 in the morning.

M. D. Festival day. ☉ place ☽ p. ☊ rise. Lunar Aspects.

M.	D.	Festival day.	☉ place	☽ p.	☊ rise.	Lunar Aspects.
1			22	39	7	14 ☉ ☿
2		Purif. Mary.	23	40	7	12 ☐ ☿ ☽
3			24	40	7	10 ☐ ☽ ☿
4			25	41	7	8 ☐ ☉ ☿. ☽ ☿ ☿.
5			26	41	7	6 * ☽ ☿. (☽ ☽ ☿)
6			27	42	7	4 ☐ ☉ ☿. * ☽ ☿.
7			28	42	7	2 ☐ ☽ ☿. (☐ ☽ ☿)
8			29	43	7	0 ☐ ☽ ☿. ☐ ☽ ☿.
9			0 *	43	7	58 * ☉ ☿. ☐ ☽ ☿.
10			1	43	6	56 * ☽ ☿. ☽ ☽ ☿.
11			2	44	6	54 ☐ ☽ ☿. ☐ ☽ ☿.
12		Term ends.	3	44	6	52 ☐ ☽ ☿.
13			4	45	6	50
14		Valentine.	5	45	6	4 ☽ ☉ ☿. * ☽ ☿. *
15			6	4	6	46 ☽ ☽ ☽ ☽
16			7	45	6	44 ☽ ☽ ☽. * ☽ ☿.
17		Shrove sund.	8	45	6	42
18			9	45	6	40 ☐ ☽ ☿.
19			10	46	6	38 ☐ ☽ ☿. ☽ ☽ ☽.
20			11	46	6	36 * ☉ ☿. ☐ ☽ ☿.
21			12	46	6	34 ☐ ☽ ☿. * ☽ ☿.
22			13	46	6	32 ☐ ☉ ☿. ☐ ☽ ☿.
23			14	46	6	30 * ☽ ☿. ☐ ☽ ☿.
24		1 Sun. in Len.	15	46	6	28 ☐ ☉ ☿. * ☽ ☿.
25		Marthias.	16	46	6	26 * ☽ ☿. ☐ ☽ ☿. ☽ ☽ ☽.
26			17	4	6	24 ☐ ☽ ☿. ☐ ☽ ☿.
27			18	4	6	22 ☐ ☽ ☿.
28			19	4	6	20 ☐ ☽ ☿.
29			20	4	6	18 ☐ ☽ ☿. ☽ ☽ ☽.

March hath xxxi days.

Full Moon 1 day, 58 min. past 2 in the morning.

Last quarter 7 day, 4 min. past 8 at night.

New moon 15 day, 36 min. past 12 at night.

First quarter 23 day, 49 min. past 9 in the morning.

Full Moon 30 day, 46 min. past 2 in the morning.

David.	21	4	18	Δ♀♂. ♂♀♂
Sun. Lent.	22	45	16	
	23	45	14	♂♀♂. □♀♂
Susannah.	24	45	12	Δ⊙♂. *h♂
	25	44	10	♂♂.
	26	43	8	□h♂. *♂♂. Δ
	27	43	6	♀♂. □⊙♂. Δ
	28	42	4	♂.
3 Sun. Lent.	29	41	2	Δh♂. Δ♂♂. □
	30	41	0	♀♂. *⊙♂. □
	31	40	58	♂. □♂♂. *♂♂.
	1	39	56	*♂♂.
	2	39	54	
	3	38	52	♂♂♂. *♂♂
	4	38	50	⊙♂.
4 Sun. Lent.	5	37	48	♂♀♂.
	6	36	46	♂♀♂. *♀♂.
	7	35	44	Δh♂.
	8	34	42	♂♂♂. □♀♂.
	9	34	40	*⊙♂. *♀♂.
	10	33	38	□h♂.
	11	32	36	□⊙♂. *♂♂. Δ
5 Sun. Lent.	12	31	34	♀♂. □♀♂. *h♂.
	13	30	32	□♂♂. *♂♂. Δ
	14	28	30	♀♂. Δ⊙♂.
Anun. Mary.	15	27	28	Δ♂♂. □♂♂. ♀
	16	26	26	♀♂. ♂h♂.
	17	25	24	Δ♂♂. ♀♀♂.
	18	24	22	♂⊙♂.
	19	23	20	♂♀♂.
Palm Sunday.	20	21	18	Δ♀♂.
	21	20		

April hath xxx days.

Left quarter 8 day, 29 min. past 2 after noon.
 New moon 14 day, 52 min. past 2 after noon.
 First quarter 21 day, 4 min. past 4 after noon.
 Full moon 28 day, at 1 after noon.

1	a	12	18 m 5	19	□ h c . p d c . □
2	a	13	17 2 5	18	♀ c . Δ p c . Δ c c .
3	b	24	15 2 5	16	Δ u c . □ p c .
4	c	25	14 2 5	14	Δ h c . □ p c .
5	d	26	12 2 5	10	Δ h c . * p c .
6	e	27	11 2 5	7	□ c c . * p c .
7	f	28	9 2 5	4	□ h c . Δ d c .
8	g	29	7 2 5	2	* c c .
9	a	0	6 2 5	0	* u c . □ d c .
10	b	1	4 2 5	58	(♀ c . p h c .
11	c	2	2 2 5	57	
12	d	3	1 2 5	56	* d c . d p c .
13	e	4	59 2 5	53	
14	f	5	57 2 5	52	o c c . o u c .
15	g	6	55 2 5	50	Δ h c .
16	a	7	53 2 5	48	* p c . * p c .
17	b	8	51 2 5	46	□ h c . d d c .
18	c	9	49 2 5	44	* c c . □ p c .
19	d	10	47 2 5	42	* h c . * u c .
20	e	11	45 2 5	40	(♀ c . Δ p c .
21	f	12	43 2 5	39	□ c c . □ u c .
22	g	13	41 2 5	37	(d c . Δ p c .
23	a	14	39 2 5	36	Δ c c . d h c .
24	b	15	37 2 5	35	u c . □ d c .
25	c	16	35 2 5	34	p p c .
26	d	17	33 2 5	33	Δ d c . p p c .
27	e	18	31 2 5	32	* h c . p u c .
28	f	19	29 2 5	31	p c c .
29	g	20	27 2 5	30	□ h c . p d c .
30	a	21	25 2 5	29	Δ p c . Δ p c .

Easter day.

Low Sunday.

Sun. aft. Est.

Term begins.

Mark Evang.

Sun. aft. Est.

May hath xxxi days.

Last quarter 6 day, 55 min. past 8 in the morning.
 New moon 14 day, 40 min. past 1 in the morning.
 First quarter 22 day 21 min. past 9 at night.
 Full moon 27 day, at 36 min. past 12 at night.

b	Phil. & Jacob.	21	22	2	4	18	△ 4. △ 7. □ 2.
c		22	19	4	4	17	(△ 3. □ 2.)
d		23	17	4	4	16	
e	4 Sun, asc. E.	24	15	4	4	15	□ 3. □ 4. * 2.
f		25	12	4	4	14	△ 3. * 2.
g		26	10	4	4	13	8 h. * 4.
a		27	7	4	4	12	* 3. □ 2.
b		28	5	4	4	11	
c		29	3	4	4	10	
d		30	1	4	4	9	* 3. 8 2.
e	Rogat. Sun.	1	38	4	4	8	△ 7. 8 4.
f		2	35	4	4	7	2. 8 3.
g		3	32	4	4	6	□ 7.
a		4	30	4	4	5	8 3. * 2.
b	Ascension day.	5	47	4	4	4	* 7. * 4.
c		6	45	4	4	3	* 2.
d		7	42	4	4	2	* 3. □ 4.
e		8	39	4	4	1	□ 2. □ 2.
f	Term ends.	9	37	3	3	59	□ 3. 8 4.
g		10	34	3	3	58	8. △ 2. △ 4.
a		11	31	3	3	56	△ 3. □ 2.
b		12	29	3	3	55	(△ 2.)
c		13	26	3	3	54	
d		14	23	3	3	53	△ 3.
e	Whit Sunday.	15	20	3	3	52	* 7. 8 4.
f		16	18	3	3	51	(2)
g		17	15	3	3	50	8 3. □ 4.
a		18	12	3	3	49	8 3. 8 2.
b		19	9	3	3	48	△ 7. 8 3.
c		20	6	3	3	47	△ 4. △ 2.
d		21	4	3	3	46	

June hath, xxx days.

Last quarter 5 day, 40 min. past 2 in the morning.
 New moon 12 day, 58 min. past 10 in the morning.
 First quarter 19 day, 41 min. past 1 in the morning.
 Full moon 26 day, 44 min. past 1 afternoon.

1	Trin. Sun.	11	1	3	50	△○☾. □♂.
2		11	58	3	49	□♀☾. △♀☾.
3		22	55	3	49	♂☾.
4		23	52	3	49	□○☾. *♂.
5		24	49	3	48	△♂. *♀. □♀☾.
6	Trin. begins	25	56	3	48	□♂☾.
7		26	43	3	48	*○☾.
8	1 Sun. af. Tr.	27	40	3	47	△☾. *☾.
9		28	38	3	47	♂☾. *♂.
10		29	35	3	47	□☾. ♂♀☾.
11	Barnaby.	30	32	3	47	♂○☾.
12		1	29	3	47	
13		2	26	3	47	*♂. *♂. ♂♂.
14		3	23	3	47	*♀☾. (♂☾.
15	2 Sun. af. Tr.	4	20	3	48	□♂☾.
16		5	17	3	48	*○☾.
17		6	14	3	48	♂☾. △♂. *
18		7	11	3	49	♂☾. □♀☾. □○.
19		8	8	3	49	*♀☾. △♀☾.
20		9	5	3	49	□♂☾. □♀☾.
21		10	2	3	50	△○☾. *♂.
22	3 Sun. af. Tr.	10	59	3	50	♂☾. △♂.
23		11	56	3	51	□☾. △♀☾.
24	John Bapt.	12	54	3	51	♂☾.
25	Tearm ends.	13	51	3	52	
26		14	48	3	52	♂○☾. △♀☾.
27		15	45	3	53	△♂. ♂♂.
28		16	42	3	54	♂☾.
29	Peter Apost.	17	39	3	55	□♂☾. □♀☾.
30		18	36	3	56	

July hath xxxi days.

Last quarter 4 day, 34 min, past 5 after noon.

New moon 11 day, 52 min. past 6 at night.

First quarter 18 day, 43 min. past 9 in the morning.

Full moon 26 day, 35 min, past 4 in the morning.

G		19	25	X	3	57	△○C.	ρhC.
a		20	30	X	3	57	*ΛC.	△δC.
b		21	29	V	3	58	♀C.	△♀C.
c		22	28	V	3	59	□○C.	
d		23	22	⊗	4	0	□♀C.	*♀C.
e	5 Sun. af. Tri.	24	19	⊗	4	1	*○C.	△hC.
f		25	16	⊗	4	3	♀C.	♂ΛC.*♂C.
g		26	13	II	4	5	□hC.	*♀C.
a		27	11	II	4	6		
b		28	8	⊕	4	8	*hC.	♂♀C.
c		29	5	⊕	4	9	♂○C.	*ΛC.
d		30	Ω	⊖	4	11	♂♂C.	♂♀C.
e	6 Sun. af. Tri.	1	~	⊖	4	12	□ΛC.	
f		2	57	III	4	13	♂hC.	*♀C.
g		3	54	III	4	14	*○C.	△ΛC.
a		4	51	≡	4	15	*♂C.	□♀C.
b		5	49	III	4	16	□○C.	*♀C.
c		6	46	m	4	17	□♂C.	
d	Dog days beg.	7	43	m	4	18	ρhC.	♂ΛC. Δ♀
e	7 Sun. af. Tri.	8	41	z	4	20	C.	□♀C. △○C.
f		9	38	z	4	21	□hC.	△♂C. Δ
g		10	36	z	4	23	♀C.	
a		11	33	v	4	25	△hC.	
b		12	31	v	4	27	△ΛC.	♂♀C.
c	James Apost.	13	29	≡	4	29	♂○C.	
d		14	25	≡	4	30	♂♂C.	♂♀C.
e	8 Sun. af. Tri.	15	23	≡	4	32	□ΛC.	
f		16	21	X	4	34	♂ΛC.	
g		17	18	X	4	36	*ΛC.	
a		18	16	V	4	37	*♀C.	△○C.
b		19	13	V	4	38	△♂C.	△♀C.

August hath xxxi days.

- Last quarter 3 day, 40 min. past 6 in the morning.
- New moon 10 day, 19 min. past 2 in the morning.
- First quarter 16 day, 16 min. past 7 at night.
- Full moon 24 day, 39 min. past 8 at night.

1	S	19	IX	V	4	39	
2	D	20	9	8	4	40	☉☉△h.☐☉☉
3	☉	21	5	8	4	43	☉☉.☐☉. (☐☉.
4	f	22	4	II	4	44	*☉.☉.☉.
5	G	23	2	II	4	46	*☉.☉.☐h☉.*
6	a	24	59	8	4	48	(☉☉.
7	b	25	57	8	4	50	*h☉.
8	c	26	55	8	4	52	*☉☉.☉☉☉.
9	d	27	53	8	4	54	☉☉☉.☉☉☉.☉
10	☉	28	51	8	4	56	☉☉.☐☉☉.
11	f	29	58	8	4	58	☐☉☉.
12	G	30	55	8	4	59	△h☉.*☉☉.
13	a	1	☉	44	5	1	*☉☉.*☉☉.*
14	b	2	42	m	5	3	☉☉.☐☉☉.
15	c	3	40	m	5	5	*h☉.☐☉☉.☐☉
16	d	4	38	7	5	6	☉.☐☉☉.☉☉☉.
17	☉	5	36	7	5	8	☐h☉.△☉☉.
18	f	6	34	7	5	10	△☉☉.△☉☉.
19	G	7	32	7	5	12	
20	a	8	30	7	5	14	△h☉.
21	b	9	28	7	5	16	△☉☉.
22	c	10	26	7	5	18	☉☉☉.
23	d	11	25	7	5	20	☐☉☉.
24	☉	12	23	7	5	22	☉☉☉.☉☉☉.☉
25	f	13	21	7	5	24	☉☉.☉h☉.
26	G	14	20	7	5	26	*☉☉.
27	a	15	18	7	5	28	
28	b	16	16	7	5	30	△☉☉.☉☉☉.
29	c	17	15	7	5	31	△☉☉.△☉☉.△
30	d	18	13	7	5	33	☉☉.△h☉.☉☉☉.
31	☉	19	12	7	5	3	☐☉☉.☐☉☉.

September hath xxx days.

Last quarter the 1 day, at 1 in the morning.
 New moon 8 day, 10 min. past 10 in the morning.
 First quarter 15 day, 40 min. past 10 in the morning.
 Full moon 23 day 6 min. past 1 at noon.

f	19	10	II	5	37	□hC. □♀C.
a	20	9	II	5	40	*☉*h*♂*♀
b	21	7	☿	5	42	*♂C. (*♀C.
c	22	6	☿	5	44	
d	23	5	♊	5	45	□♂C.
e	24	3	♊	5	47	☉☉C. ♀h. ♂♂.
14 Sun. af. Tr.	25	2	♋	5	49	△♂C. ♂♀C.
f	26	1	♋	5	51	
g	27	0	♌	5	51	
a	27	58	♌	5	53	*♂C.
b	28	57	♍	5	55	*☉.*h.♂♂.*
c	29	56	♍	5	58	♀.*♀C.
d	0	55	♎	2	6	0
15 Sun. af. Tr.	1	54	♎	2	6	2
e	2	53	♏	6	4	♂C. □♀C. □♂C.
f	3	52	♏	5	6	△hC. △♂C.
g	4	51	♏	6	8	△☉C. △♂C.
a	5	51	♐	6	10	△♀C. △♀C.
b	6	50	♐	6	12	
c	7	49	♑	6	14	□♂C.
d	8	48	♑	6	16	♂♂C.
16 March, Apoc.	9	47	♑	6	18	♂hC. *♂C.
e	10	46	♒	6	20	☉☉C. ♂♀C.
f	11	46	♒	6	22	(♂♀C.
g	12	45	♓	6	24	
a	13	44	♓	6	26	△hC.
b	14	44	♓	6	28	♂♂C. △♂C.
c	15	43	♓	6	30	△☉C. △♀C.
17 Sun. af. Tr.	16	42	♓	6	32	□hC. □♂C. △
Michael Arc.	18	41	♓	6	34	♀C. □C.

October hath xxxi days.

Last quarter 1 day, 34 min. past 3 in the morning.
 New moon 7 day, 21 min. past 7 at night.
 First quarter 15 day, 23 min. past 2 in the morning.
 Full moon 23 day, 10 min. past 5 in the morning.
 Last quarter 30 day, 16 min. past noon.

1	a	18	42	56	36	*h̄c. *δc. *λ
2	b	19	43	57	38	c. □♀c. □♀c.
3	c	20	41	56	40	*⊙c. *♀c.
4	d	21	41	56	42	□λc. *♀c.
5	e	22	41	56	44	δh̄c.
6	f	23	41	56	46	Δλc. δδc.
7	g	24	40	56	48	δ⊙c. δ♀c.
8	a	25	40	56	50	δ♀c.
9	b	27	40	56	52	*h̄c.
10	c	27	40	56	54	δλc. *δc.
11	d	28	40	56	56	*⊙c.
12	e	29	40	56	58	□h̄c. □δc. *
13	f	0	m	40	59	♀c. *♀c.
14	g	1	40	59	2	□⊙c. Δh̄c. Δ
15	a	2	40	59	4	λc. Δδc. □♀c.
16	b	3	40	59	6	□♀c.
17	c	4	40	59	8	Δ⊙c. □λc.
18	d	5	40	59	10	Δ♀c.
19	e	6	41	59	12	δh̄c. *λc. Δ
20	f	7	41	59	14	♀c. δδc.
21	g	8	41	59	15	δ⊙c.
22	a	9	41	59	17	δ♀c.
23	b	10	42	59	19	Δh̄c. δλc.
24	c	11	42	59	20	♀c. Δδc.
25	d	12	42	59	22	*h̄c.
26	e	13	43	59	24	Δ⊙c.
27	f	14	43	59	26	*λc. □δc. Δ
28	g	15	43	59	28	♀c. Δ♀c.
29	a	16	44	59	30	□⊙c. *δc. □
30	b	17	44	59	32	λc. □♀c. □♀c.
31	c	18	45	59	33	

18 Sun. af. Tr.

19 Sun. af. Tr.

Luke Evang.

20 Sun. af. Tr.

Term begins

21 Sun. af. Tr.

Simon & Jude

November hath xxx days.

- New moon 6 day, 42 min. past 6 in the morning.
- First quarter 13 day, 51 min. past 10 at night.
- Full moon 21 day, 43 min. past 8 at night.
- Last quarter 28 day, 8 min. past 8 at night.

D	All Saints.	19	46	7	34	*○C.
	22 Sun. af. Tr.	20	47	7	36	δ hC. Δ 4C. *♀
		21	48	7	38	C. *♀C. δ δC.
U a b c d e	Powder Treaf	22	48	7	39	
		23	49	m	40	δ ○C.
		24	50	m	41	*hC. δ 4C
		25	50	2	43	δ ♀C. δ ♀C.
		26	51	2	45	□ hC. *δC.
		27	52	7	46	
S a b c d e f g h i k	23 Sun. af. Tr.	28	53	7	48	*○C. Δ 4C. □
		29	54	7	49	δ C. Δ hC. *♀C
		30	55	7	50	*♀C.
		1	56	7	52	□ ○C. □ 4C. Δ
		2	56	*	53	δ C. □ ♀C.
		3	57	*	55	*4C. □ ♀C.
		4	58	7	56	Δ ○C. δ hC. Δ
		5	59	7	57	♀C. Δ ♀C.
		6	60	7	58	δ δC.
		7	61	7	59	
T a b c d e f g h i k	24 Sun. af. Tr.	8	62	7	60	Δ hC. δ 4C. δ
		9	63	7	61	♀C. δ ○C.
		10	64	7	62	
		11	65	7	63	□ hC. □ δC. δ
		12	66	7	64	♀C. *4C. Δ ♀
		13	67	7	65	*hC. □ δC.
		14	68	7	66	Δ ○C.
		15	69	7	67	□ 4C. *δC. Δ
		16	70	7	68	♀C. □ ♀C. □ ○C
		17	71	7	69	δ hC. Δ 4C. *
T a b c d e f g h i k	Term Ends.	18	72	7	70	*○C.
		19	73	7	71	
		20	74	7	72	
T a b c d e f g h i k	Andrew Apoc	21	75	7	73	
		22	76	7	74	
		23	77	7	75	

December hath xxxi days.

- New moon 5 day, 42 min, after 8 at night.
- First quarter 13 day, 36 min, after 8 at night.
- Full moon 21 day, 36 min, past 10 in the morning.
- Last quarter 28 day, 43 min, past 4 in the morning.

1	f	20	1	8	10
2	g	21	16	m 8	11
3	a	22	17	m 8	12
4	b	23	19	7 3	12
5	c	24	20	7 8	13
6	d	25	21	v 8	13
7	e	26	22	v 8	13
8	f	27	24	v 8	13
9	g	28	25	w 8	14
10	a	29	26	w 8	13
11	b	30	27	x 8	13
12	c	1	29	x 8	13
13	d	2	30	x 8	13
14	e	3	32	v 8	13
15	f	4	33	v 8	13
16	g	5	34	o 8	12
17	a	6	35	o 8	11
18	b	7	37	ii 8	10
19	c	8	38	ii 8	9
20	d	9	39	ii 8	8
21	e	10	40	iii 8	7
22	f	11	42	iii 8	6
23	g	12	43	iii 8	5
24	a	13	44	iii 5	5
25	b	14	45	iii 8	4
26	c	15	47	iii 8	4
27	d	16	48	iii 8	4
28	e	17	50	iii 5	3
29	f	18	51	m 8	3
30	g	19	52	m 8	3
31	a	20	53	7 8	2

2 Sun, Adven.

3 Sun, Adven.

Thomas Apo.

Nat. Christi.
S. Stephen.
John Evan.
Innocents.

10
 11 $\delta\delta\epsilon$. * $\varphi\epsilon$.
 12 * $h\epsilon$. $\rho\lambda\epsilon$.
 13 $\delta\odot\epsilon$. ($\delta\varphi\epsilon$.
 13 $\square h\epsilon$.
 13 $\triangle\lambda\epsilon$. * δ . $\delta\varphi\epsilon$
 13 $\triangle h\epsilon$. * $\varphi\epsilon$.
 14 $\square\delta\epsilon$.
 13 * $\odot\epsilon$. $\square\lambda\epsilon$.
 13 $\square\varphi\epsilon$.
 13 * λ . $\triangle\delta$. * $\varphi\epsilon$.
 13 $\square\odot\epsilon$. $\rho h\epsilon$.
 13 $\triangle\varphi\epsilon$.
 13 $\square\varphi\epsilon$.
 12 $\triangle\odot\epsilon$.
 11 $\delta\lambda\epsilon$. $\rho\delta\epsilon$.
 10 $\triangle h\epsilon$. $\triangle\varphi\epsilon$.
 9 $\rho\delta\epsilon$.
 8 $\rho\odot\epsilon$. $\square h\epsilon$.
 7
 6 * h . * λ . $\triangle\delta$.
 5 $\rho\varphi\epsilon$.
 5 $\square\lambda\epsilon$. $\square\delta\epsilon$.
 4 $\triangle\varphi\epsilon$. $\triangle\odot\epsilon$.
 4 $\delta h\epsilon$. $\triangle\lambda\epsilon$. *
 4 $\delta\epsilon$. $\square\varphi\epsilon$. $\square\odot$
 3 ϵ . $\triangle\varphi\epsilon$. * $\varphi\epsilon$.
 3 $\square\varphi\epsilon$.
 3 * $\odot\epsilon$. $\rho\lambda\epsilon$.
 2 * $h\epsilon$. $\delta\delta\epsilon$.

PROGNOSTICATION

FOR THE

Year of our LORD GOD, 1656.

BEING

Bissextile or Leap-Year.

Containing an usefull Table of the
hourly shining of the Moon.

A Description of the Four Quar-
ters of the Year.

Wherein is described the Diseases inci-
dent to the severall Quarters, accord-
ing to the best Rules in Astrology.

TOGETHER

With a List of all the Fairs in Eng-
land and Wales: with a Descrip-
tion of the High-ways.

Imprinted in the Year, 1656.

A Table whereby to know how many hours and minutes the Moon shineth every night throughout the year.

The age of the Moon encrea- sing.		The hours and mi- nutes that the shi- neth.		The age of the Moon decrea- sing.
The Moons night shining	D	hours.	minutes.	Q
	1	0	48	29
	2	1	36	28
	3	2	24	27
	4	3	12	26
	5	4	0	25
	6	4	48	24
	7	5	36	23
	8	6	24	22
	9	7	12	21
	10	8	0	20
	11	8	48	19
	12	9	36	18
	13	10	24	17
	14	11	12	16
	15	12	0	15

The Moons morning shining.

The use of this Table.

First, you must seek the age of the Moon in the Almanack then look the same in this Table, which you shall finde either in the increasing or decreasing and then in the middle columns you shall without further labor finde the time of her shining.

As for example, Upon the twentieth of January the Moon is four days old; then look under the age of the Moon increasing, and finde 4, and over against it 3 h and 12 min. which tells you, That on the 20 of January she sheweth 3 ho: and 12 min. so doth she likewise when she is 26 days old.

Of the Ecclipses this year, 1656.

THere will be five Eclipses this present year, Twice of the light of the Sun shall we be deprived of, that dwell here upon the Earth: and thrice of the Moon; I present them to you in order, as the great God hath decreed them. The first will be on the 11. of *January*, of the Moon; at 25. Minutes past 8. at night. The second will be of the Sun on the 16. day of *January* at 54. Minutes past noon: these only are visible to us in *England*.

Of the four Quarters of the year.

Of the Spring.

THe Spring beginneth when the Sun entereth γ , which will be the 10. of *March*, at which time \odot becometh an equal arbitrator of the nights and dayes: then doth the Earth begin to smile, and send forth the testimony of the vertue of the warm Sun beams, by producing fruitfulness in all Hearbs & Plants; the merry Birds are not wanting in warbling notes to demonstrate their joy.

This Quarter is by nature hot and moist, and therefore most suitable for production. It is an old Rule in Philosophy, That heate is the Father, and moisture is the mother.

A Prognostication

This Quarter is the only fit time for those that are affected with distempers, to apply themselves to Rules of physick. The diseases incident to this Quarter are Tertian, Feavers, Jaundies, Impostumes, Boyles, Itches, Tettors, Morphue, Ring-worms, Measels, Small-pox, Obstructions, Spotted-Feavers, and such diseases as arise from the corruption of the blood.

Of the Summer Quarter.

THe Summer Quarter beginneth upon the Suns entering of Cancer ☉ which will be upon the 11. of *June*; the Suns outmost Northern declination maketh the hottest weather, and longest dayes to us of the Northern Hemisphere, and contrarwile to them of the South.

This season is hot and dry, good for the ripening of fruits. The sicknesses and infirmities of this Quarter, are such as are ingendered of the humors by the temper of the season, *viz.* Hot burning-feavers, Phrenies, and Plurisies Inflammations, Imposthumes, and Vicerations in the Lungs, causing extreame stinking Breaths.

Of Autumn.

A*utum*n or Harvett beginneth upon the Suns entring of *Libra* ♎ the which will be this year the 13. of *September*, which againe bringeth the nights and dayes to an equality. This season is of all others the most

for the year 1656.

most uncertaine; it is of nature cold and moist; therefore dangerous for that it wants to digest the Crudities of the humors.

Therefore the diseases to this Quarter, are Quartan-Feavers, Apoplexes, Falling-sickness, Lethargie, Fluxes, Pain in the Back, and Reins, the Stone, Palsies, Convulsions, Cramps, Consumptions, Obstructions of the Splene, Melancholly: and such like.

The Winter Quarter

The Winter beginneth at the Suns entrance into *Capricornus* ♄ which is upon the 11. day of *December*, at which time the daies are at the shortest, by reason of the Suns being at his utmost Southern declination; The temper of this season is Cold and Dry. The diseases incident to this Quarter are, Rheums, Coughs, Palsies, Gout, Cramps, Convulsions, Collick, Apoplexies, Hoorseness, Flux, and pain in the Teeth.

Profitable instructions right necessary for husbandmen to know.

And first of Sheep.

IF a Ram be fierce and will not be tamed catch him and bore a hole through his horn neare to his eare.

If when he covereth the ew the wind blow out of the South, then commonly he begetteth

A Prognostication

a shee-lamb: but if it blow out of the North, an
he-lamb. Also know that ewes by drinking of
water conceive the sooner: for which cause,
some shepherds use to give them salt to eat,
both that they may drink the more freely, and
the be better in health.

Note also, that when the old rams in their
time to cover the ewes, be sooner moved thereto
then the young rams, it doth then signifie a
good season and prosperous yeare for sheep:
But if at the proper time to cover the ew, the
young rams be sooner provoked thereto than
the old rams, then there is like to follow a
great rot and murrain of sheep. The way (say
some) to cure them that they die not, is to take
the belly of a ram and leech it in wine & water
together, which after mix with water, and give
the same generally to all the sheep to drink,
and by doing so they shall be cured.

When you shear them, if you would that
their fleeces should grow again thick and fast, let
the Moon be increasing, and by no means past
the full, except it be for scabby and infected
sheep, such as are every day ready to lose their
wool: for it is best to clip them when the moon
decreaseth.

Geld sheep and other cattell, the Moon in *A-*
ries, *Sagittarius*, or in *Capricorn*, being in her
last quarter, benignely configured, and free
from

for the year 1656.

from the rayes of *Saturn* and *Mars*. And if when you wean your Calves or other young cattel, you would not that they should prove muddie, be sure that the Moon be not within three dayes of her change, either before or after. For the prime is within 3 dayes and 18 houres before or after the change, as well as on the very day that the moon changeth.

How to graft fruit that shall haue no Core.

TAKE a graft and bow it so as both ends may meet: cut both these ends graft-wise, and so fatten them into the stock. And if it grow so with the tree, cut away the great end, and let the smaller end grow: so shall the fruit be without Core.

How to make a tree bear red apples.

IF you would that your apples should be red, take a graft of an apple-tree, and graft it in a stock of elm or elder, & it shall bear red apples. Also you may bore an hole in an apple-tree to the pith, and put into the water of what colour you will: then stop up the hole with a pin made of the wood of the same tree: so shall the apple be of the same colour with the liquor which you put and stopped into the hole.

A Prognostication.

*How to make a sowre tree bring forth
sweet fruit.*

IF you have a fruit-tree that is sowre, and would that it should bear sweet fruit, you must dig the root round about and dung it with pigs dung; so shall the fruit be sweet: especially if you take a piercer, and therewith make an hole in the tree to the pith, and into the hole put water tempered with honey, stopping the hole again with a pin of the same tree.

*How to make vines grow on cher-
ry-trees.*

IF you would that a vine should grow on a cherrie-tree, and have the tast of cherries, set a vine by a cherry-tree till it grow: and in the beginning of *February* make an hole through the cherry-tree in what place you think best: then draw through the hole a branch of the Vine, so that it fill the hole; shaving away first as much of the old bark of the vine as shall be in the hole; that is, as much as extends to the thickeſſe of your cherry-tree. This done, you shall wrap it well about with good earth, and bind it well with a little cloth, and order it in all things as in other graffings, remembering to cut away the vine from the cherry-tree at the root-end thereof, either then when you first draw it in, or (which is best) a year after.

The

The Names of the principal Fairs in *England*
and *Wales*, with the month, day and place
where they be kept.

January.

The 3 day at Llanibithor: the 5 at Hickerford in
Lancashire: the 6 being Twelfth day at Salisbury,
at Bristow: the 7 day at Llanginny: the 25 day
at Bristol, at Churchingford, at Gravesend: the 31 at
Llandysfel.

February.

The 1 day at Bromley in Lancashire: the 2 day at Bath,
at Bicklesthworth, at Bugworth, at Farringdon, at Codle-
new, at Lin, at Maidstone, at Reading, at Becklesfield,
the Vizes in Wiltshire, at Whiteland: the 3 day at Box-
grove, at Primley: the 6 day at Stafford for 6 days with
all kinde of merchandise, without arrest: the 8 day at Tra-
garron: the 9 day at Landaffe: the 14 at Oundle in Nor-
thamptonshire, at Faversham: the 24 at Baldoc, Bourn,
Froom, Henley upon Thames, Highamferries, Tewksbury,
Uppingham, Walden.

March.

The 1 day at Llangadog, at Llangevellah, at Madrim:
the 3 day at Bremwel-braks in Norfolk: the 4 at Bedford,
at Oakham: the 8 at Tragarron: the 12 at Spaford, at
Sudbury, at Wooburn, at Wrexham, at Boadnam, and Al-
some in Norfolk: the 13 at Wye, at Bodwin in Cornwall,
at Mountbowin: the 17 at Patrington: the 18 at Stur-
bridge: the 20 at Ailesbury, at Durham: the 24 at Lla-
nerchemith: the 25 at S. Albanes, at Ashwel in Hartf.
at Burton, at Cardigan, at Carr-walden in Essex, at Hunt-
ington, at S. Jones in Worcester, at Malden, at Malpas, at
Newcastle, at Northampton, at Onay in Buckinghamshire,
at Woodstock, at Whiteland, at great Charte: the 31 at
Malmesbury.

April.

Fairs.

April.

The 2 day at Hitchin, at Northfleet, at Rochford: the 3 at Leek in Staffordsh. the 5 at Wallingford: the 7 at Darby: the 9 at Billingsworth: the 22 at Stabford: the 23 at Amphil, at Bewdley, at Brewton, at Bristock, at Bilton, at Bury in Lancashire, at Castlecombs, at Charing, at Chichester, at Engfield in Sussex, at Gilford, at Bishops-hathfield, at Hunningham, at Ipswich, at Kilborough, at Lonquer, at Northampton, at Nurlay in Sussex, at S. Pombs, at Sabridgeworth, at Tamworth, at Wilton, at Wortham, at R. L. borough, at Harbin in Norfolk, at Sappan in Hartfordshire: the 25 at Bourn in Lincolnsh. at Buckingham, at Calne in Wilts. at Cliff in Sussex, at Colebrook, at Dunmow in Essex, at Darby, at Innings in Bucking. at Oakham, at Uttoxeter, at Winchcomb: the 26 at Tenderden in Kent, at Clere.

May.

The 1 day at Andover, at Brickhil, at Blackburn in Lancashire, at Chelmsford, at Congeston in Cheshire, at Fockingham, at Grighowel, at Kimar, at Leighton, at Leicester, at Liechfield, if not Sunday, at Bexfield in Suffolk, at Linfield, at Llattriffent, at Louth, at Maidstone, at Ocestre in Shropshire, at Perin, at Philips Norton, at Pombridge, at Reading, at Rippon, at Scansted, at Srow the old, at Stocknail, and at Tuxford in the clay, at Ulsk, at Haveril, at Warwick, at Wendover, at Worsworth: the 2 at Powtheley in Carmarthensh. the 3 at Abergeycenney, at Ashborn-peak, at Arundel, at Bramyard, at Bala, at Cherley near Oatlands, at Chipnam, at Churchstretton in Shropshire, at Cowbridge in Glamorganshire, at Darby, at Denbigh, at Elstow by Bedford, at Hunningham, at Merthyr, at Mounton, at Non-eaton, at Huddersfield, at Ratisdale in Lancashire, at Tidnel, at Waltham Abbey, at Thedford in Norfolk: the 5 at Marchenleth in Mon-goni.

Fairs. 1656.

the 6 at Amsbury, at Hoy, at Knighton: the 7 at
 atch, at Boverley, at Hanslop, at Newton in Lancashire,
 Hatesbury, at Oxford, at Stratford upon Avon, at
 Thunderley in Essex: the 9 at Maidstone: the 10 at Ash-
 born in the Peak: the 11 at Dunstable: the 12 at Grays-
 thorock in Essex: the 13 at Bala in Merion: the 15 at
 Welchpool in Mongom. the 16 at Llangarranong in Car-
 ligan: the 19 at Mayfield, at Odehil, at Rochester, at Wel-
 low: the 20 at Malmesbury: the 25 at Blackburn: the 29
 at Crambrook: the 31 at Pershore.

June.

The 3 at Alesbury: the 9 at Maidstone: the 11 at Holt,
 Kinwllgate in Carmarthen, Lanybithel, Llanwist, at Llan-
 llanador in Carmarthen. at Maxfield, at Newborough,
 at Newcastle in Emlyn, at Okingham, at Wellington, at
 Newport-pannel, at Skipton upon Stow, at Bremel in Nor-
 folk: the 13 at Newtown in Kedewen in Mongom. the 14
 at Bangor: the 15 at V-zes, at Pershore from Worcester 7
 miles: the 16 at Bealch in Breck. at Newport in Keams:
 the 17 at Hadstock, at Highamferries, at Llanvilling, at
 Stowgreen: the 19 at Bridgenorth: the 21 at Ystradme-
 rick: the 22 at St. Albones, at Shrewsbury, at Derham in
 Norfolk: the 23 at Barnet, at Castle-Ebichenin, Mon-
 mouth: at Dolgelly in Merioneth: the 24 at Ashborn, at
 St. Anns, at Awkenbrough, at Bedford, at Bedle, at Bever-
 ley, at Bishops-castle, at Boughton-green market, at Bos-
 worth, at Brecknock, at Bromesgrove, at Cambridge, at
 Colchester, at Crambrook, at Croydon, at Farnham, at
 Gloucester, at Halifax, at Hartford, at Hartstone, at Hor-
 tham, at Hurst, at Kingston-war. at Kirkham-Aund. at
 Lancaster, at Leicester, at Lincoln, at Ludlow, at Pemsey,
 at Preston, at Reading, at Romford, at Shatsbury, at
 Straitstock, at Tunbridge, at Wakefield, at Wenlock, at
 Westchester, at Windsor, at Wormster, at York: the 26 at
 day at Northop. the 27 at Burton Trent. at Folkestone, at

Llang

Fairs. 1656.

Llangdogain : the 28 at Hefcorn, at Marchenleth, at S. Pombs : the 29 at Ashwel, Bala, Barkamsted, Bennington, Bibalance, Bolton, Bromeley, Buckingham, Buntingford, Cardiff, Gorgang, Hodelsdon, Holdworth, Horn-don, Huddersfield, Lower-Knotsford, Iemster, Llamorgan, Llandeber, Mansfield, Marlborough, Mountsorrel, Moun-stril, Onay, Peterborough, Peterfield, Ponstephen, Sar-strange, Sennock, Southam, Stafford, Stockworth, Sud-bury, Thorock graies, Tring, Upton, Wem, Westminster, Witney, Wolverhampton, Woodhurst, York : the 30 at Maxfield, Chesh.

July.

The 2 day at Aflaton under line, Congerton 3 days, Huntington, Rickmansworth, Smeath, Swansea, Woo-burn : the 3 at Haverlon : the 5 at Burton upon Trent : the 6 at Haverhul, Llanibithel, Llanidlas : the 7 at Al-brighton, Burntwood, Chippingnort, Castlemain, Chapple-frith, Canterbury, Denbigh, Emlin, Haverford, Richmond Roystone, Shelford, Sweaton, Tenbury, Terthevimich, Vi-zes, Uppingham : the 11 at Lidde, Partney : the 13 at Fodringhay : the 15 at Greenstead, Pinchback : the 17 at Stevenage, Belth, Knelms, Leek, Llanvilling : the 20 at Winchcomb, Awferton, Barckway, Barley, Boulrons, Bow-lin, Catesby, Chimmock, Coolidge, Llanibithener, S. Mar-garets, Neath, Odiham, Tenby, Uxbridge, Woodstock : the 21 at Barnards Castle, Battlefield, Bicklesworth, Billericay, Bridgenorth, Broughton, Caln, Clitheral, Colchester : the 22 at Ickleton, Kefwick, Kimbolton, Kingston, Mawdl-hil. Win. Mawdl-hil. Hey, Marlborough, Newark Trent, North-wich, Ch. Ponterley, Lidwalley, Roking, Stonystratford, Stokesbury, Turbury, Witheral, Withgrig, Yadeland, Yarn : the 23 at Carnarvan, Cheston : the 25 at Abington, Aldergame, Ashwel, Baldock, Barckhamsted, Bilson, Bi-stower, Boston, Bristol, Bromesgrove, Bromley, Broadoke, Buntingford, Cambden, Capel jago, Chichester, Chilholm, Darby, Doncaster, Dover, Dudley, Erith, Hatfield, S. James London,

Fairs: 1656.

London, S. James near Ipswich, Kingston, Lisle, Kirkham, Infield, Liverpool, Llandergiram, Louth, Malpas, Malmsbury, Machenbleth, Rayenglass, Reading, Richmond, Wor. Ross, Saffron-walden, Shiffnal, Skipton Crav. Stamford, Stone, Stackpool, Themblegreen, Thickam, Thrapton, Tilbury, Trowbridge, Walden, Warrington, Werberby, Wigmore: the 26 at Bewdley, Raiadingwy, Tipton: the 27 at Ashwel, Canterbury, Chappelfrieth, Horsham: the 30 at Stafford.

August.

The 1 day at Bath, Bedford, Chepstow, Dunstable, S. Edes, Exceter, Feveisham, Flint, Hay, Herfnay, Kaer-marthen, Kaorgwilly, Llantrisant, Llawrwin, Ludford, Loughborough, Mailing, Newton in Lancashire, Newcastle Trent, Northamchurch, Romney, Selbay, Shrewsbury, Selbourn, Thaxted, Wisbich, Yelland, York: the 4 at Radnor, Linton, Thunderley in Essex: the 6 at Burdney, Peterborough: the 9 at Aberlew: the 10 at Alchurch, Banbury, Blackamoor, Bodwin, Brainford, Chidley, Croyley, Distringoliwick, Doncaster, Farnham, Prodisham, Fullsea, Harley, Hawk-hurst, Horncastle, Hungerford, Kellow, Kenwilgal, Killgaron, Ludlow, Marras, Melton Mowbr. Meir-worth, Newborough, Owndle, Rugby, Sadole, Sherborn, Torceter, Waltham Abby, Waldon, Weidon, Wormster, Winstow: the 15 at St. Albones, Bolton, Cambridge, Carlile, Caerdigan, Corby, Dryfield, Dunmow, Eglewifbate, Elefsmare, Gisborough, Goodhurst, Hinkley, Huntington, Luton, Marlborough, Newin, Northampton, Newport in Monm. Preston, Raiadingwy, Ross, Stow in Linc. Stroud, Swanfy, Turbury, Wakefield, Whiceland, Yminth: the 24 at Aberconway, Aborough, Ashby de la Zouch, Beggers bush, Bromley Paggets, Bridgestock, Chorley, Croyley in Lancash. Crowland, Dover, Farringdon, Grimsby, Harewood, Kidderminster, London, Monmouth, Mongom, Nantwich, Northallerton, Norwich, Oxford, Sudbury, Tewkesbury, Tuddinton, Watford: the 28 at Ashford; Daintry;

Fairs. 1656.

Daintry, Sturbridge War. Talisfarngreen, Welshpool: the 29 at Brecknock, Colby Kacrwis, Kermarthen, Oakham, Watford.

September.

The 1 day at Chappelfilvy, S. Giles, Neath; the 7 at Ware, Woodbury-hill: the 8 at Atherstone, Bewmaris, Blackburn, Brewood, Bury Lancash. Cardigan, Cardiff, Chatton, Chaulton, Draiton, Dryfield, Gisborough, Gilmour, Hartford, Huntingron, Llandisel, Malden, Northampton, Partney, Reculver, Smeath, Snyder, Southwark, Sturbridge Camb. Tenby, Vicester, Wakehld, Waltham Wou-West Name, Whiteland; the 12 day at Worsmouth, Woolpit, Luxford; the 13 at Newtonredwin, Powltheley, Vahslay: the 14 at Abergavenny, Barsley, Churchstretton, Chesterfield, Denbigh, Midome, Hetsbury, Monckton, Newborough, Newport, Penhad, Rippon, Richmond, Ross, Rockingham, Smalding, Stratford Avon, Waltham Abbey, Wotton und. hedge: the 15 at Rajardagwy; the 17 at Cliff, Llanidlais; the 20 at Llanvelley, Ruthin; the 21 at Abergwilly, Baldock, Bedford, Braintry, Brackli maiden, Bulwick, Canterbury, Clapton, Croydon, Daintry, Dover, Eastred, S. Edmunds Bury, Helmsley, Holden, Katherinehill, Knighton, Kingston Warw. Marleborough, Malden, Mildnal, Nottingham, Peterborough, Shrewsbury, Stratford, Vizes, Wendover, Witheral, Woodstock; the 23 at Paneridge in Staffordsh. the 24 at Llanvilling, Malton a week; the 28 at Dolgerth, Kaermarthen; the 29 at Aberconway, S. Albones, Ashbern-Peak, Balm-stock, Basingstoke, Bishopstratford, Blackburn, Brunningham, Buckland, Burwel, Canterbury, Chichester, Cockermouth, Market Deepin, Michael Dean, Headley, Hay, Highamferries, S. Ives, Kingston Hull, Killingworth, Kingland, Lavenham, Lancaster, Leicester, Lanidlais, Llanvihangel, Llochy, Ludloe, Malden, Marchenleth, Methyr, Newbury, Selby, Shelford Bed. Sittingbourn, Stow Linc, Tootington, Tuddington,

Fairs. 1656.

l: the Tuddington, Uxbridge, Weyhill by Andover, Weymer 7
ham, days, Westchester, Wingham, Woodhamferry.

October.

The 1 day at Banbury, Caster : the 2 at Salisbury ; the
3 at Boultonmoors ; the 4 at Michaels ; the 6 at Havent
Hamsh. Maidstone in Kent, the 8 at Bishopstratford, Chl-
chester, Hereford, Llanibither, Ponstephen, Swanley, the
9 at Ashburn peak, Blyth in Nor. Devizes, Gainsborough,
Harborough, Sabridgeworth, Thorrockgrays ; the 12 at
Boulton in fornace, Llangoveth ; the 13 at Abersfrow,
Charing, Chuston, Colchester, Drairon, Edmundstow,
Gravesend, Hitchen, Newp. Hodnet, Leighton Buz. Marsh-
field, Newport Mon. Royston, Stopforth, Stanton, Tam-
worth, Windfore ; the 18 at Ashwel, Banbury, Barnet,
Brickhil, Bridgenorth, Bishopshatfield, Burton upon Trent,
Charlton, Cliff Regis, Ely, Farringdon, Henley in Arden,
Holt, Kidwelley, Isk, Lowhaddon, Marlow upon Thames,
Middlewich, Newcastle, Radnor, Thirst, Tisdale, Tun-
bridge, Uphaven, Wellingborough, Wingham, Wricley,
York ; the 19 at Fridiswid by Oxford : the 21 at Saffron-
walden, Cicester, Coventry, Hereford, Lentham, Llani-
bither, Stokesley ; the 23 at Bicklesworth, Knors ord Low,
Ratfdale, Preston, Whitchurch ; the 25 at Beverley ; the
28 at Aberconway, Ashby de la Zouch, Bidderdes, Hella-
ton, Hartf. Lempster, Llanedy, Newmarket, Oxford, Pre-
ston Aund, Stanford, Talisarngreen, Warwick, Willon,
Wormster ; the 31 at Abermales, Chelmesford, Powlethely,
Ruthin, Stockley, Wakefield.

November.

The 1 day at Bicklesworth, Castlemain, Kellome, Mont-
gomery, Ludlow ; the 2 day at Bechingley, Bishopscafle,
Elesmere, Kingston upon Thames, Leek. Loughborough,
Maxfield, Mayfield, York ; the 3 at Kaermarthen ; the 5
at Welshpool ; the 6 at Andover, Bedford, Brecknock,
Hartford, Lesford, Mailing, Marton Holder, Newportpond,
Pembridge

Fairs. 1656.

Pembridge, Salforth, Stanley, Trigney, Werlington, Wer-
shod; the 10 at Aberwingreen, Lenton Nottingham.
Llanibithers, Rugby, Shifnal, VVem. the 11 at Aberkennen,
Boctingham, Dover, Folkingham, Marlborow, Monmouth,
Newcastle Elm, Shafrsbury, Skipton Cra. Tream, withgrig,
York; the 13 at S. Edmonds Bury, Gifford Sur. the 15 at
Llanithinery, Marchenleth, Wellington; the 17 at Harlow,
Hide, Lincoln, Northampton, Spalding: the 19 at Hor-
sham Kent: the 20 at S. Edmonds Bury, Health, Ingar-
stone: the 22 at Pennibour, Sawthey: the 23 at Bangor,
Bwelth, Caerlin, From, Ludlow, Katescros, Sandwich,
Tuddington: the 25 at Higham-ferry: the 28 at Ashborn
peak: the 29 at Lawrest: the 30 at Amptil, Baldock,
Bedford, York, Bewdley, Boston Mart, Bradford, Colling-
borough, Cobham, Cubley, Enfield, Gargreen, Greenstead,
Harleigh, Kimolton, Maidenhead, Maiden Brack, Narbert,
Ocestry, Peterfield, Pecores, Preston, Rochester, Wake-
field, Warrington.

December.

The 5 at Dolgeth, Newton, Pluckley: the 6 at Arundel,
Cafed, S. Edes, Exceer, Grantham, Hendingham, He-
thin, Hornsfay, Northwich Ch. Senock Kent, Spalding,
Woodstock: the 7 at Sandhurst; the 8 at Bewmaris, Cli-
theral, Helxome, Kaerdigan, Kimar, Leicester, Malpas,
Northampton, Whiteland; the 21 at Hornby; the 22 at
Llandilavawr, the 29 at Canterbury, Salisbury.

The

The moveable Fairs in *England* and *Wales*.

From Christmas till June every Wednesday at Northallerton: the three Mondays after Twelfth-day at Hinkley in Leicestershire: the Tuesday after Twelfth-day at Melton Mowbray; and an horse-fair at Salisbury: the Thursday after Twelfth-day at Banbury: at Litterworth, and every Thursday after for three weeks: Friday after Twelfth-day at Litchfield.

On Shrovetuesday at Newcastle underline: on Ash-wednesday at Abington, Candain in Gloucestershire, Ciceter, Dunstable, Eaton by Windsor, Excester, Folkingham, Lichfield, Koyston, Tamworth, Tunbridge: on the first Thursday in Lent at Banbury; on the first Monday in Lent at Chersey, Chichester, Winchester: on the first Tuesday in Lent at Bedford: on the third Monday in Lent, a horse-fair at Stanford: on the fourth Monday in Lent at Odiham, Saffron-Walden, Stamford: Friday and Saturday before the 5 Sunday in Lent at Hartford: on the Monday before the Annunciation at Denbigh, Kendal, Wisbich: on the 5 Sunday in Lent at Grantham, Helxome in Suffex, Salisbury, Sudbury: on the Wednesday before Palm Sunday at Draiton: on Thursday before Palm Sunday at Llandissiel: on Palm Sunday Eve at Alesbury, Leicester, Newport, Pomfret, Skipton, Wisbich: on Palm Sunday at Billingsworth, at Kendal in Lancashire, Llanddauren, Worcester: on the Wednesday before Easter at Kaerline, Lanvilling: on Maundy Thursday at Kettering, Sudminster: on Good Friday at Aston, Burnel, Amthil, Bishopscastle, Brewton, Bury, Charing, Enfield, Gilsford, Hinningham, Ipswich, Lonquer-messain, Nutley, S. Pombs, Risborough, Rotheram: on Monday in Easter week at Gainsborough a Mart, at Onay in Buckinghamshire, Dryfield in Yorkshire: on Tuesday in Easter week at Ashby de la Zouch, Brails, Daintry, Hitchin, Northfleet, Rochford, Sambich: on Wednesday in Easter week at Wellingborough

Fairs. 1656.

borough, Beverley: on Friday in Easter week at Darby,
on Saturday at Skipton in Craven: on Monday after Low-
Sunday at Bicklefworth, Evesham, Newcastle underline:
on the third Sunday after Easter at Lowth in Lincolnshire:
in Rogation week at Beverley, Englefield in Lancashire,
Rech: on Ascension eve at Abbegeley, Dorking: on Ascen-
sion day at Beaumarris, Bishopstretford, Braisted in Kent,
Brunningham, Bridgenorth, Burton upon Trent, Chappel-
frith, Chappel-kinton, Ecclethall, Egglefrew, Hallaton Le-
cestershire, Kidderminster, Lutterworth, Middleswich,
Newcastle, Rippon, Rolfe, Stappott in Cheshire, Sud-
minster, Vizes, Wigan, Yarn: on the Sunday after As-
cension day at Thaxted, Bursington in Yorkshire: on the
Wednesday after Ascension day at Shrewsbury: Friday af-
ter Ascension day at Ruthin: on Whitsunday eve at New
Inne, Skipton upon Craven, Wisbich: on Whitsunday at
Crib, Kerby Stephen in Westmerland, Lenham, Rattdale,
Ryhil, Salisbury: on Whitsun-munday at Agmondsham,
Amersley, Appleby, Bicklefworth, Bradford, Bromyard,
Burton, Chichester, Cocker mouth, Darrington, Evesham,
Exeter, Harrogate, S. Ives, Lint on Oundle, Rygate,
Shalford, Sitcheborn, Slottford, Midlogie, Whitchurch,
Darrington in the North, Dryfield, Stokecheer: on Whit-
sun-tuesday at Alby de la Zouch, Canterbury, Daintrey,
Elmcre, Eppie, Farringdon, Hightmorsford, Laiton-
buzard, Lewis, Longuer, Long Milford, Llaninthevery,
Melton Mowbray, Midhurst, Monmouth, Perith, Roch-
ford Oringstoke: on Wednesday in Whitsun week Llan-
bedden, Llandebey, Leek, Newark upon Trent, Pontstephen,
Roxton, Sandbar: on Thursday at Cakesfield, Kingston,
on Friday at Cockshill, Darby, Stow in the Parish of Guil-
lin: on Trinity eve at Pomsret, Rowal, Skipton in Craven:
on Trinity Sunday at S. Mary Awk, Kendal, Hounslow,
Southcove in Yorkshire, Stokelly: on Trinity munday at
Arlwell, Rilly, Spiby, Usk, Watford, Tunbridge, Vizes:
on Tuesday after Trinity at Abergavenny, Radnor: on
Wednesday

High-ways. 1656.

Wednesday at Aberfrow: on Corpus Christi day at S. Anns, Banbury, Bishopstrotford, Bretingham, Carewid Egglelrew, Hallaton, Haligh, Kidderminster, Llanwist, Llani-merchimerch, Neath, Newport in Monmouthshire: Prescott, S. Eedes, Stopport, Newbury, Hempsted, Ross: on Friday aft. Corpus Christi at Covent. Chepstow in Monmouthsh. on Sunday after at Belton, Stamford: Sunday after the 3 of July at Haveril: on Relique Sunday (being the Sunday fortnight after Midsummer) at Foringday: on the first Sunday after S. Bartholomew at Sanbich in Cheshire: on the Munday after S. Michael at Fafeley, S. Faiths by Norwich. S. Michaels: on Tuesday at Salisbury: on Thursday at Banbury: the Friday bet. Simon & Jude at Lichfield.

A true and plain Description of the High-ways in England and Wales.

From London to Cambridge 44. miles,
thus accounted:

From London to Waltham 12 miles, thence to Ware 8 miles, thence to Puckridge 5 miles, thence to Barkway 7 mil. thence to Fulmire 6 mil. then to Cambridge 6.

From London to Oxford 47. miles, thus:

From London to Uxbridge 15 miles, thence to Beconsfield 7 miles, thence to Wickam 5 miles, thence to Stokenchurch 5 miles, thence to Tetsworth. 5 mil. thence to VVhearly bridge 5 m. then to Oxford 5 miles.

From Coventry to Oxford 44 miles, thus:

From Coventry to Southam 14 miles, thence to Banbury 10 miles, thence to VVoodstock 14 miles, thence to Oxford 6 miles.

From Oxford to Cambridge 52 miles, thus:

From Oxford to Bisleiter 10 miles, thence to Bukingham 9 mil. thence to Newport 8 mil. thence to Bedford 7 mil.

High-ways.

thence to Gamlinghay 9 mil. thence to Cambridge 9 mil.

From *Coventry* to *Cambridge* 48 miles, thus :

From *Coventry* to *Dunchurch* 8 miles, thence to *Northampton* 10 miles, thence to *Higham-feries* 10 miles, then to *S. Edes* 8 miles, then to *Cambridge* 12 miles,

From *Bristol* to *Oxford* 48 miles, thus :

From *Bristol* to *Sadbury* 10 miles, thence to *Ciceter* 12 miles, thence to *Farrington* 14 miles, thence to *Oxford* 12 miles.

From *York* to *Barwick* 108 miles, thus :

From *York* to *Topcliff* 17 miles, thence to *Northaller-ton* 7 miles, thence to *Darrington* 10 mil. thence to *Durham* 14 mil. thence to *Newcastle* 12 mil. thence to *Morpit* 12 miles, thence to *Anwick* 12 mil. thence to *Belford* 12 miles, thence to *Barwick* 12 miles.

From *London* to *York* 181 miles, thus :

From *London* to *Waltham* 12 mi. then to *Ware* 8 mil. then to *Royston* 14 mil. thence to *Huntington* 15 miles, then to *Stilton* 9 mil. then to *Stanford* 12 mil. thence to *Grantham* 16 mil. thence to *Newark* 10 miles, thence to *Tuxford* 10 mil. then to *Doncaster* 18 mil. then to *Wentbridge* 7 m. then to *Todcaster* 12 m. then to *York* 8 mil.

From *Cambridge* to *York* 114 miles, thus :

From *Cambridge* to *Huntington* 12 miles, thence to *York* 102 miles.

From *Oxford* to *York* 118 miles, thus :

From *Oxford* to *Banbury* 17 mil. thence to *Weedon* 10 mil. thence to *Welford* 14 mil. then to *Leicester* 12 mil. thence to *Monsofil* 5 miles, thence to *Noringham* 11 mil. thence to *Mansfield* 12 miles, then to *Doncaster* 20 miles thence to *York* 27 miles.

From *Shrewsbury* to *York* 103 miles, thus :

From *Shrewsbury* to *Price* 12 miles, thence to *Whitchurch* 4 mil. then to *Beeston-wood* 10 mil. then to *Norwich* 9 mil. then to *Manchester* 16 mil. then to *Rochdale* 8 mil. then to *Blackstone edge* 6 mil. thence to *Hallifax* 6 miles,

High-ways.

6 miles, then to Bradford 6 miles, then to Oatly 6 miles, then to Wetherby 13 mil. then to York 7 miles.

From Nottingham to York 59 miles, thus :

From Nottingham to Mansfield 12 mil. then to Doncaster 20 miles, thence to York 27.

From London to Norwich 95 miles, thus :

From London to Barkway 32 miles, thence to Whitford bridge 10 miles, then to Newmarket 12 miles, thence to Icklingham sands 10 miles, then to Thetford 6 miles, then to Attleborough 10 miles, thence to Windham 10 miles, then to Norwich 5 miles,

From London to Walsingham 86 miles, thus :

From London to Ware 20 miles, thence to Newmarket 34 miles, thence to Brandon-ferry 10 miles, then to Pickham 10 miles, thence to Walsingham 12 miles.

From London to Yarmouth 92 miles, thus :

From London to Rumbold 10 miles, then to Brentwood 5 miles, then to Ingarstone 5 miles, then to Chelmsford 5 miles, then to Kelvedon 10 miles, then to Colchester 8 miles, then to Ipswich 12 miles, thence to Woodbridge 7 miles, then to Snapbridge 6 miles, then to Blibur 8 mil., then to Lestaff 10 miles, then to Yarmouth 6 miles.

From London to Lincoln 99 miles, thus :

From London to Stilton 58 miles, thence to Gunworth-ferry 4 miles, then to West-Deeping 5 miles, then to Bourn 5 miles, then to Steeford 13 mil. then to Lincoln 14 mil.

Another way, viz.

From London to Stilton 58 miles, then to Stanford 12 miles, then to Bitsfield 12 miles, then to Ancaster 8 miles, then to Lincoln 16 miles.

From London to Boston 94 miles, thus :

From London to Stilton 58 miles, thence to Gunworth-ferry 4 miles, then to West-deeping 5 mil. then to Bourn 5 miles, then to Boston 22 miles.

From London to Nottingham 94 miles, thus :

From London to Barnet 10 miles, thence to S. Albans 10 miles,

High-ways. 1656.

10 miles, then to Dunstable 10 miles, then to Brick-hill 7 miles, then to Stony Stratford 7 miles, thence to Northampton 10 miles, then to Harborough 12 miles, thence to Leicester 12 miles, thence to Loughborough 8 miles, then to Nottingham 8 miles.

From *Chester* to *Caernarvan* 57 miles, thus:

From *Chester* to *Flint* 10 miles, then to *Denbigh* 12 miles, then to *Conway* 11 miles, then to *Caernarvan* 24 miles.

From *Coventry* to *Chester* 68 miles, thus:

From *Coventry* to *Colefield* 8 miles, then to *Lichfield* 12 miles, then to *Stone* 18 miles, then to *Wich* 15 miles, then to *Chester* 15 miles.

From *London* to *Coventry* 74 miles, thus:

From *London* to *Stonystratford* 44 miles, then to *Toucester* 6 miles, then to *Daventry* 10 miles, then to *Coventry* 14 miles.

From *Yarmouth* to *Norwich* 16 miles, thus:

From *Yarmouth* to *Okehill* 8 miles, thence to *Norwich* 8.

From *Lancaster* to *Cockermouth* 43 miles, thus:

From *Lancaster* to *Barton* 8 miles, then to *Kendal* 7 miles, then to *Groecner* 14 miles, then to *Kelwick* 8 miles, then to *Cockermouth* 6.

From *London* to *Lancaster* 120 miles, thus:

From *London* to *Coventry* 74 miles, then to *Lichfield* 20 miles, then to *Newcastle* 20 miles, then to *Warrington* 20 miles, then to *Wigan* 12 miles, then to *Preston* 14 miles, then to *Lancaster* 20 miles.

From *Coventry* to *Shrewsbury* 44 miles, thus:

From *Coventry* to *Meriden* 4 miles, then to *Bremicham* 10 miles, then to *Wolverhampton* 10 miles, then to *Bonigal* 5 miles, then to *Shesnal* 5 miles, then to *Watling-street* 5 miles, then *Shrewsbury* 7 miles.

From *London* to *Ludlow* 106 miles, thus:

From *London* to *Wickham* 29 miles, thence to *Islip* 20 miles, thence to *Chippingnorton* 12 miles, thence to *Evesham* 14 miles, then to *Worcester* 12 miles, then to *Tenbury*

High-ways. 1656.

bury 18 miles, thence to Ludlow 5 miles.

From Worcester to Caermarthen 72 miles, thus :

From Worcester to Preston 26 miles, then to Belth 14 miles, then to Landover 14 miles, then to Caermarthen 20 miles.

From London to Bristol 97 miles, thus :

From London to Colebrook 15 miles, thence to Maidenhead 7 miles, then to Reading 7 miles, then to Newbury 10 miles, then to Hungerford 8 miles, then to Marlborough 15 miles, then to Chipnam 15 miles, then to Maxfield 10 miles, then to Bristol 10 miles.

From London to Exeter 138 miles, thus :

From London to Stanes 15 miles, then to Bagshot 8 miles, then to Hartleyrow 8 miles, thence to Basingstoke 8 miles, then to Andover 16 miles, thence to Salisbury 15 miles, then to Shaftsbury 18. then to Sherborn 12 miles, then to Crookhorn 10 miles, then to Chard 6 miles, then to Honiton 10 miles, then to Exeter 12 miles.

From London to S. Davids 202 miles, thus :

From London to Maidenhead 22 miles, thence to Henley 7 miles, then to Dorchester 12 miles, then to Abbingdon 5 miles, then to Farrington 10 miles, then to Cicester 12 miles, then to Gloucester 15 miles, then to Ross 12 miles, then to Hereford 8 miles, then to Hay 14 miles, then to Brecknock 10 miles, then to Lanbury 16 miles, thence to Newton 10 miles, then to Carmarthen 12 miles, thence to Oxford 24 miles, then to S. Davids 12.

From London to Southampton 64 miles, thus :

From London to Kingston 10 miles, thence to Cobham 5 miles, then to Ripley 5 miles, then to Guildford 5 miles, then to Farnham 9 miles, then to Alton 7 miles, thence to Ailesford 7 miles, then to Twyford 8 miles, then to Southampton 8 miles.

From London to Rye 51 miles, thus :

From London to Chesham 17 miles, then to Tunbridge 7 mil. then to Plumsted 12 mil. then to Rye 15 miles.

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High-ways. 1656.

From London to Dover 55 miles, thus:

From London to Dartford 12 miles, then to Gravesend 8 miles, then to Rochester 5 miles, then to Sittingborn 8 miles, then to Canterbury 13 miles, thence to Dover 13 miles.

From Shrewsbury to Bristol 70 miles, thus:

From Shrewsbury to Ludlow 20 miles, then to Lempster 8 miles, then to Hereford 12 miles, then to Monmouth 12 miles, thence to Aust. ferry 10 miles, thence to Bristol 8 miles.

From Bristol to Excester 60 miles, thus:

From Bristol to Wells 15 miles, thence to Glastenbury 4 miles, then to Bridgewater 11 miles, thence to Taunton 7 miles, then to Wellington 5 miles, then to Colhampton 8 miles, then to Exeter 10 miles.

From Barstable to Excester 32 miles, thus:

From Barstable to High-bickington 6 miles, then to Colridge 8 miles, then to Copstonstone 8 miles, then to Kirton 3 miles, then to Excester 7 miles.

From London to Chichester 50 miles, thus:

From London to Gilford 25 miles, then to Chiddingfold 8 miles, then to Midhurst 10 miles, then to Chichester 7 miles.

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